SEQUENCE LISTING

<110>	Chong, Anita Waldman, W. James Williams, James W.	
	miliams, dames w.	
<120>	ANTI-VIRAL USES OF LEFLUNOMIDE PRODUCTS	
<130>	28385/35415	
<140>		
<141>	•	
<150>	60/077,552	
<151>	1988-03-11	
<160>	4	
<170>	PatentIn Ver. 2.0	-
<210>	1.	
<211>	25	
<212> 1		
<213> 2	Artificial Sequence	
<220>		
<223> 1	Description of Artificial Sequence: primer	
<400>		
gaggeta	attg tagcctacac tttgg	25
<210> 2	2	
<211> 2		
<212> I	ANC	
<212> I		
<212> I <213> I <220>	NA Artificial Sequence	
<212> I <213> I <220>	ANC	
<212> I <213> I <220>	ONA Artificial Sequence	
<212> II <213> II <213> II <400> 2	ONA Artificial Sequence Description of Artificial Sequence: primer	25
<212> II <213> II <213> II <400> 2	Artificial Sequence Description of Artificial Sequence: primer	25
<212> II <213> II <213> II <220> <223> II <400> 2 <223> II <400> 2 <2210> 3 <211> 2	Artificial Sequence Description of Artificial Sequence: primer Description of Artificial Sequence: primer	25
<212> II <213> II <213> II <220> <223> II <400> 2 <223> II <400> 2 <2210> 3 <211> 2 <212> II <212> III	ONA Artificial Sequence Description of Artificial Sequence: primer Sate etectetee tetgg	25
<212> II <213> II <213> II <220> <223> II <400> 2 <223> II <400> 2 <2210> 3 <211> 2 <212> II <212> III	Artificial Sequence Description of Artificial Sequence: primer Description of Artificial Sequence: primer	25
<212> II <213> II <220> <223> II <400> 2	ONA Artificial Sequence Description of Artificial Sequence: primer State etectetee tetgg 1 NA rtificial Sequence	25
<212> II <213> II <220> <223> II <400> 2	ONA Artificial Sequence Description of Artificial Sequence: primer Sate etectetee tetgg	25
<212> II <213> II <220> <223> II <400> 2	ONA Artificial Sequence Description of Artificial Sequence: primer State etectetee tetgg 1 NA rtificial Sequence	25
<212> II <213> II <213> II <220> <223> II <400> 2 <2210> 3 <211> 2 <212> II <212> II <212> II <213> II	Artificial Sequence Description of Artificial Sequence: primer Description of Artificial Sequence: primer Date etectetice tetgg 1 NA Prificial Sequence Description of Artificial Sequence: primer	25

- 2 -

<211> 21

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: primer

<400> 4

ttgtacgagt tgaattcgcg c

21